

REQ TO CHECK

PP-04-72

1950

SOME PROBLEMS OF THE PROPAGATION OF ELECTRIC
WAVES IN A MEDIUM WITH RANDOM HETEROGENEITIES
SHUMAN, B M

DE: UPHROET, I ASUPHROET, (MOSCOW)
NO. 1, 1971, pp. 266-267

Process in air

HS 74-23-2384

NEKRASOVA, A. A.
//UROLOGIYA I NEFROLOGIYA//
—/—/1970, —, NO003, pp. 0012-00.6
Kallikrein level in the urine and other
indices of kidney function
NTC 75-10121-056

Goudier, Claude

Nuclear Power Development Restricted Document

11 p.

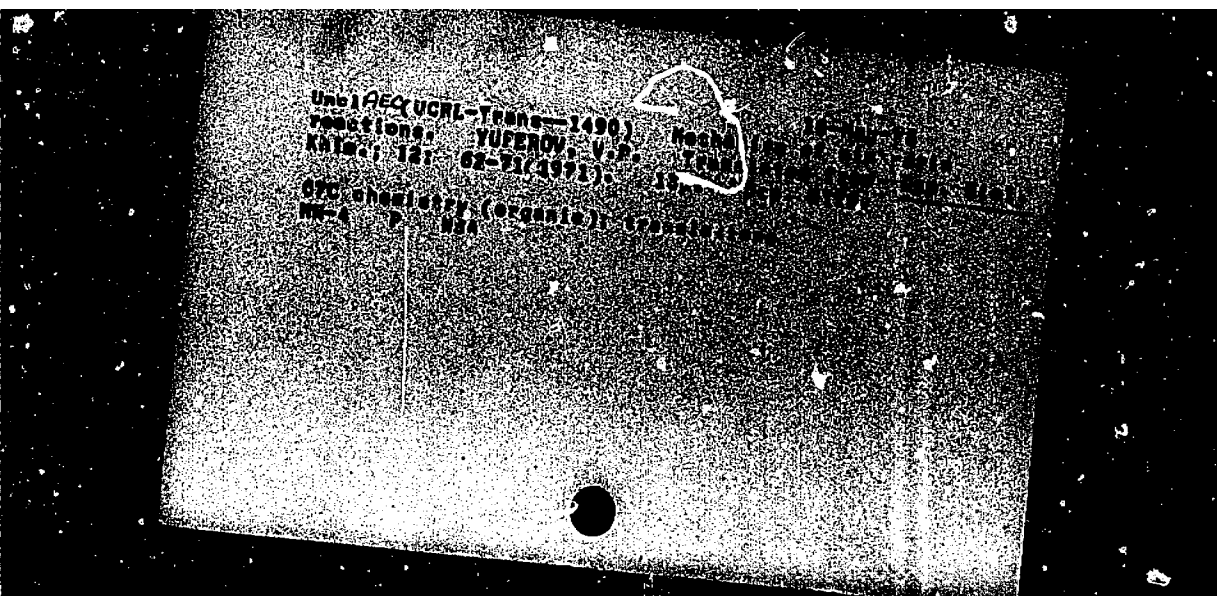
GOVERNMENT USE ONLY

LAURENCE HOUVILLE, Paris, 15 Nov 48, 1948

pp 105-112, 117-119

JPRS/E 4778

Jan 74



Krivovalaz, M.A.

Theory of Diffusions of Atoms in Crystals

USP. FIZ. MATE., 55, 1955, p. 30, 31

*NTIS-TT-74-51060

USPEKHY FIZICHESKIKH NAUK, Vol. 15, No. 1,
pp. 1-137, Jul.-Aug., 1972.

Cover-to-Cover American Institute of Physics

Available by Serials

USPEKHI FIZICHESKIKH NAUK, Vol. 15, No. 2,
pp. 139-250, Sept.-Oct., 1972.

Cover-to-Cover American Institute of Physics

Available at Ly Serials

USPEKHI FIZICHESKIKH NAUK, Vol. 15, No. 3

pp. 251-374, Nov.-Dec. 1972.

Cover-to-Cover American Institute of Physics

Available at L-Series

USPEKHI FIZICHESKIKH NAUK, Vol. 15, No. 4,
pp. 375-531, Jan.-Feb. 1973.
Cover-to-Cover American Institute of Physics
Available at Ly Seriale

USPEKHI FIZICHESKIKH NAUK, Vol. 15, No. 5,
pp. 533-669, Mar.-Apr., 1973.

American Institute of Physics

Available at Ly Serials

USPEKHI FIZICHESKIKH NAUK, Vol. 15, No. 6,

May-June 1973

ENGLISH PAGES: 671-868

RUSSIAN PAGES: 401-775

C/C American Institute of Physics

Avail Ly Ser

The Theory of one-dimensional Mott Semiconductors
and the Electronic Structure of Long Molecules with
Conjugate Bonds, by A. A. Ovchinnikov,
USP FIZ. NAUK, Vol. 108, No. 1, 1972, pp. 21-35.
*NAVY/APL/JRU-J-1823

June 73

Silin, V. P.

Anomalous Nonlinear Dissipation of High-Frequency Radio Waves in Plasma.

51 pp

ISSLEKH FIZIONOSAKH NAYK - Moscow, Vol 10, No 4,
Dec 1972, pp 625-654.

JPRS 59883

19-Jul-73
Uncl (BNL-tr--542) Modern elementary particle physics
and development of new accelerators. BLOKHINTSEV, D.I.;
EFREMOV, A.V.; MURADYAN, R.W. Translated by S.J.
Amoratti (Brookhaven National Lab.) from USSR Phys. Rep.
109: No. 2, 289-368(1973). 21p. 5p. 4718 47-10.
200 particle accelerators; 200 physics; particle
translations
NN-34 P NSA

Monin, A.S.

The turbulence and microstructure in the ocean

ISPEKHI FIZICHESKIKH NAUK, Vol. 109, No. 2,

pp. 333-354, 1973.

APL/JHU T-2758

Sudakov, K. V.

Central Mechanism of Action of Electromagnetic
Fields.

43 pp

USSR PHYSICISTICAL JOURNAL, Moscow, No 2,
1973, pp 101-135.

JPRS 69711

Sebastnyy, A. I.

Physiological Studies on the Complex Behavior of
Anthropoids (Chimpanzees).

29 pp

RUSSIAN PHYSIOLOGICAL JOURNAL, Moscow, No. 3,

1973, pp 45-54.

JPRS 68186

Achievements of the Chemistry and Physics of Polymers

USPEKHI KHIMII I FIZIKI POLIMEROV 1973, 256 pp

*Keter Pub. 4 Sept. 1973

Avramenko, L. F.

Synthesis of tetrazoles, triazoles, triazenes and azo compounds and their investigation as additives to silver halide photographic emulsions.

USPEKHI NAUCHNOI FOTOGRAFI, Vol. 14, 1970, pp. 12-23.

NTC 73-11577-14E

PERFILOV. N. A.

//USP. NAUCH. FOTOGR//

--/--/1970, V----, N----

Photographic methods in nuclear physics 22 pp

pp 52-66 ARM/FSTC/RT-28-1264-1266

BLUMBERG, I. B.
//USPEKHI NAUCHNOI FOTOGRAFII//
--/--/1970, V0015, N---,
Processing of Motion Picture Photographic Material,
24 pp.
pp 165-182, FSTO-RT-23-1138-7363

RUSSIAN

CSO: 8344/0792
11 October 1974

JPRS-63380
27 JP
Electrophysiological Investigations of Memory
at the Level of an Individual Neuron, by
R.A. Chizhenkova

Moscow, Uspekhi Sovetskoy Biologii, No. 3
1971, pp 374-390

Please Publish

Vasilova, B.D.
Caravaggio and exhibition of Forty Sales (Preston)
Christiane Whitworth (Pilot)
Federal Government of Bulgaria, 75(25), 198-218, 3-4

Transl. by Transl. Bur. For. Aff. (U.S. State Dept.)
State of Canada, and Dept. of Justice, Ottawa, Ontario,
Canada, N.S., 1977, 40-77-001, 40-77-002, 40-77-003,
40-77-004, 40-77-005, 40-77-006, 40-77-007, 40-77-008,
40-77-009, 40-77-010, 40-77-011, 40-77-012, 40-77-013,
40-77-014, 40-77-015, 40-77-016, 40-77-017, 40-77-018,
40-77-019, 40-77-020, 40-77-021, 40-77-022, 40-77-023,
40-77-024, 40-77-025, 40-77-026, 40-77-027, 40-77-028,
40-77-029, 40-77-030, 40-77-031, 40-77-032, 40-77-033,
40-77-034, 40-77-035, 40-77-036, 40-77-037, 40-77-038,
40-77-039, 40-77-040, 40-77-041, 40-77-042, 40-77-043,
40-77-044, 40-77-045, 40-77-046, 40-77-047, 40-77-048,
40-77-049, 40-77-050, 40-77-051, 40-77-052, 40-77-053,
40-77-054, 40-77-055, 40-77-056, 40-77-057, 40-77-058,
40-77-059, 40-77-060, 40-77-061, 40-77-062, 40-77-063,
40-77-064, 40-77-065, 40-77-066, 40-77-067, 40-77-068,
40-77-069, 40-77-070, 40-77-071, 40-77-072, 40-77-073,
40-77-074, 40-77-075, 40-77-076, 40-77-077, 40-77-078,
40-77-079, 40-77-080, 40-77-081, 40-77-082, 40-77-083,
40-77-084, 40-77-085, 40-77-086, 40-77-087, 40-77-088,
40-77-089, 40-77-090, 40-77-091, 40-77-092, 40-77-093,
40-77-094, 40-77-095, 40-77-096, 40-77-097, 40-77-098,
40-77-099, 40-77-100, 40-77-101, 40-77-102, 40-77-103,
40-77-104, 40-77-105, 40-77-106, 40-77-107, 40-77-108,
40-77-109, 40-77-110, 40-77-111, 40-77-112, 40-77-113,
40-77-114, 40-77-115, 40-77-116, 40-77-117, 40-77-118,
40-77-119, 40-77-120, 40-77-121, 40-77-122, 40-77-123,
40-77-124, 40-77-125, 40-77-126, 40-77-127, 40-77-128,
40-77-129, 40-77-130, 40-77-131, 40-77-132, 40-77-133,
40-77-134, 40-77-135, 40-77-136, 40-77-137, 40-77-138,
40-77-139, 40-77-140, 40-77-141, 40-77-142, 40-77-143,
40-77-144, 40-77-145, 40-77-146, 40-77-147, 40-77-148,
40-77-149, 40-77-150, 40-77-151, 40-77-152, 40-77-153,
40-77-154, 40-77-155, 40-77-156, 40-77-157, 40-77-158,
40-77-159, 40-77-160, 40-77-161, 40-77-162, 40-77-163,
40-77-164, 40-77-165, 40-77-166, 40-77-167, 40-77-168,
40-77-169, 40-77-170, 40-77-171, 40-77-172, 40-77-173,
40-77-174, 40-77-175, 40-77-176, 40-77-177, 40-77-178,
40-77-179, 40-77-180, 40-77-181, 40-77-182, 40-77-183,
40-77-184, 40-77-185, 40-77-186, 40-77-187, 40-77-188,
40-77-189, 40-77-190, 40-77-191, 40-77-192, 40-77-193,
40-77-194, 40-77-195, 40-77-196, 40-77-197, 40-77-198,
40-77-199, 40-77-200, 40-77-201, 40-77-202, 40-77-203,
40-77-204, 40-77-205, 40-77-206, 40-77-207, 40-77-208,
40-77-209, 40-77-210, 40-77-211, 40-77-212, 40-77-213,
40-77-214, 40-77-215, 40-77-216, 40-77-217, 40-77-218,
40-77-219, 40-77-220, 40-77-221, 40-77-222, 40-77-223,
40-77-224, 40-77-225, 40-77-226, 40-77-227, 40-77-228,
40-77-229, 40-77-230, 40-77-231, 40-77-232, 40-77-233,
40-77-234, 40-77-235, 40-77-236, 40-77-237, 40-77-238,
40-77-239, 40-77-240, 40-77-241, 40-77-242, 40-77-243,
40-77-244, 40-77-245, 40-77-246, 40-77-247, 40-77-248,
40-77-249, 40-77-250, 40-77-251, 40-77-252, 40-77-253,
40-77-254, 40-77-255, 40-77-256, 40-77-257, 40-77-258,
40-77-259, 40-77-260, 40-77-261, 40-77-262, 40-77-263,
40-77-264, 40-77-265, 40-77-266, 40-77-267, 40-77-268,
40-77-269, 40-77-270, 40-77-271, 40-77-272, 40-77-273,
40-77-274, 40-77-275, 40-77-276, 40-77-277, 40-77-278,
40-77-279, 40-77-280, 40-77-281, 40-77-282, 40-77-283,
40-77-284, 40-77-285, 40-77-286, 40-77-287, 40-77-288,
40-77-289, 40-77-290, 40-77-291, 40-77-292, 40-77-293,
40-77-294, 40-77-295, 40-77-296, 40-77-297, 40-77-298,
40-77-299, 40-77-300, 40-77-301, 40-77-302, 40-77-303,
40-77-304, 40-77-305, 40-77-306, 40-77-307, 40-77-308,
40-77-309, 40-77-310, 40-77-311, 40-77-312, 40-77-313,
40-77-314, 40-77-315, 40-77-316, 40-77-317, 40-77-318,
40-77-319, 40-77-320, 40-77-321, 40-77-322, 40-77-323,
40-77-324, 40-77-325, 40-77-326, 40-77-327, 40-77-328,
40-77-329, 40-77-330, 40-77-331, 40-77-332, 40-77-333,
40-77-334, 40-77-335, 40-77-336, 40-77-337, 40-77-338,
40-77-339, 40-77-340, 40-77-341, 40-77-342, 40-77-343,
40-77-344, 40-77-345, 40-77-346, 40-77-347, 40-77-348,
40-77-349, 40-77-350, 40-77-351, 40-77-352, 40-77-353,
40-77-354, 40-77-355, 40-77-356, 40-77-357, 40-77-358,
40-77-359, 40-77-360, 40-77-361,

April 11, 1934

Original Article Checked: **IR**

Bruckberg, V.A., and L.E. Novikov
Itomogues in myto 61000 (Itomogues, myto 61000)
(Uspolshi sovremennoy biologii 75(2/3): 217-220, 1977)

Transl. by Transl. Div., Nat. Lab. Div., Nat. Lab. Div.,
State of Canada, Nat. Lab. Div., Nat. Lab. Div.,
National U.S., 1977, at Transl. Div., Nat. Lab. Div.,
Transl. Div.

Avail. at Nat. Lab. Div., Nat. Lab. Div.,
Nat. Lab. Div.

Original Article Checked

Kiselevskiy, V.S. 1972
 Bacterial polyarrhythmia and the so-called non-arrhythmia
 evolution (Bakterialnaya poliarritmiya i yevolyutsiya bez
 aritmiy) *Sovetskoye sovetskoye evolyutsionnoye*
Uspokhi sovetskoy biologii, 12(2): 231-246 12 1972

Transl. by Transl. Bur. For Trans. Div. Dept. of State, Office of
Public and Consular Aff. Dept. of State, Office of Public Affairs,
Washington, D.C., 1975. An Transl. Bur. For Trans. Div. Dept. of State
Washington, D.C.

AWELL, GEORGE - BORN 1891, DIED 1970

Original Article Checkmark

Chertkov, I.L., and A.Ya. Fridmanstein 1972
 Cooperative interaction of cells during immune response
 (Kooperativnoe vzaimodeystvie kletok pri immunnom otnose)
Dopaki sovetskoy biologii, 75(2(5): 292-307. In Russian.

Transl. by Transl. Div., Dep. Long. Div., State of Calif.,
 State of Canada, for Dept. of Health, 1973. 1973. 1973. 1973.
 Halifax, N.S., 1973. as transl. Series 90-100. 1973.
 typescript.

Avail. on Loan - NID, 1973. 1973. 1973.

Original Article Checked *IR*

CHECK

20-03-74

A TL36

EFFECT OF HAERIT COATINGS ON THE CYCLIC
STRENGTH OF SAMPLES AND COMPONENTS SUBJECTED
TO THE ACTION OF FRETTING CORROSION
IVANOVA, V. S.; VEITSMAN, M. G.
UR: USTALOST METAL, SPYAVOV, METER.
SOVESHCH USTALOSTI METAL, 5TH, 1974,
PP. 103-108

In process as
HF-23-2124-74

EFFECT OF NAIKIT COATINGS ON THE CYCLIC STRENGTH
OF SPECIMENS AND PARTS SUBJECTS

IVANOVA, V. V. VE LANG. ASS. RU. CODED. 00

USTALDSTI METALLOV I SPLAVOV NA PLOSHCHADY
S-108

FTC-HT-23-0848-74

Interior Service Regulations of the USSR Armed
Forces.

49 pp

USTAY VNUTRENNEY SLUZHBY VOORUZHENIY SSSR

SSSR, Moscow, 1973, Pp. 1-37.

JPRS 62435

5 PP

OSTAV, FRIENDLY SLEAZEBAG YOUNG MAN, ALL RIGHTS
 1973, March, 1973, pp 1, 3, 43-44
 J743 62165

Regulations of the All-Russian Society for
Conservation of Natural Resources, 15 pp.
USTAV VSEROSLIYSKOGO OBSHCHESTVA OKHRANY
PRIRODY, Moscow, 1971, pp. 3-15.
JPRS 60890

Jan 74

Isakovich, M.M.

Preventing ~~from~~ Vibrations of Electrical
Machines

USTRANENIE VIBRATSII ELEKTRICHESKIH MASHIN
1960, 715 pp

*NTIS-TT-74-53106

Glushkov, G.

Construction and maintenance of airfields. 447 pp.
USTOYESTVO I SODERZHANIYE AIRFIELD. 1970. pp. 1-4810
AIR/PTD-24-644-74

may 73

Prasolov, S. N.

Structure of Submarine Systems Analyzed.

5 pp

ISTOBYTVO PODVOYNYKH LOVOK, Moscow, 1973, 112 pp.

JPRS 61303

KYLARNTYANVISHNEBAN Antikommunistisk parti och parti-
skade vid arbeta i vissa byar och i vissa
livsmedelsindustrier.

Uttalande av Riksd. Antikommunistiska... 1 (part 1)
Svensk - pp 1-14.

Translate and type out copy.

The Drawbar Pull Measurements and Figuring Out the
Specific Resistance in Basic Tillage Operations, by
I. Milinkovic.

UTVRDIWANJE VUGNJE I SPECIFIČNE OTPORA UZD. OTPORA
ORBADE ZEMJIŠTA, Godina III, Part I, 1966, 70, 1967,
*USDA/AFS

Available NTIS TT 73-56003

Feb 73

Foreign Ministry Official Discusses Finnish
Neutrality, CSOR, 5 pp.

UUSI POLITOPSIOTA, Helsinki, 4 Oct 74, pp 10, 11
JPRS 62567

Oct 74

FINISH

8 November 1973

1. Troublesome Relief
2. Under the Pretext of Peace

Helsinki, East Suomi, 12 October 1973

Special type 2

Do not publish

Camera ready copy plus one - type 2

T/D: 20 November 1973

M.K. Kadyrova

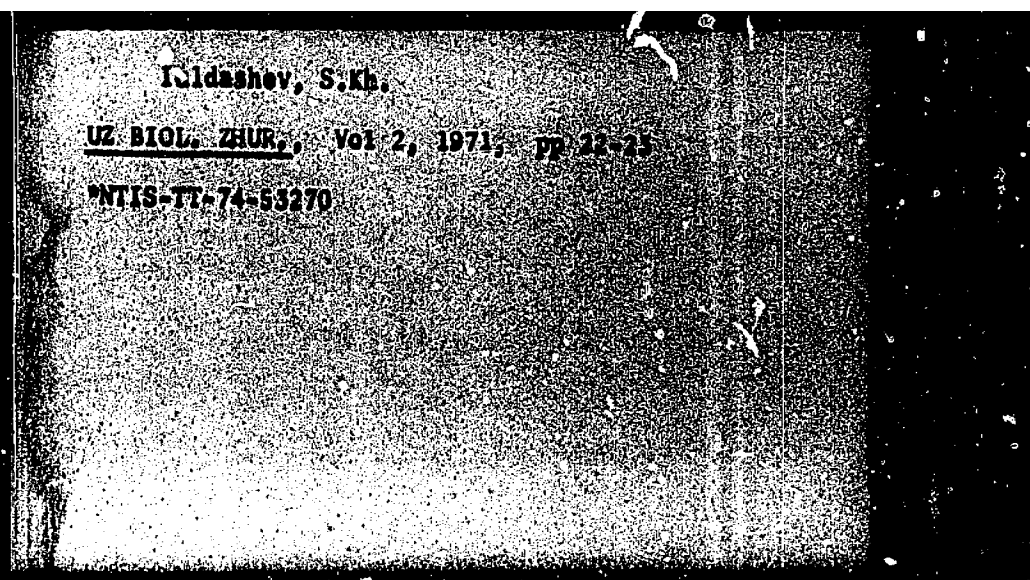
Tabanids as vectors of anaplasmosis of cattle
in Uzbekistan.

Uzbek Academic Nauk Doklady, Vol. 19, No. 2,

pp. 56-57, 1967, 3pp.

#N-18-77-73-52612

May 73



Tubayev, T.T., et al
Mass cultivation of *Saccharomyces* under the open air, 1974
Uzbekskiy biologicheskii zhurnal, 16(3): 45-48. In Russian.
Abstract transl. by IPRS, June 1976, pp. 1-2. In English
and East Europe Science Abstracts, 1976, pp. 1-2.
1p. processed. Avail. NTIS as IPRS transl. price \$7.00

Avail. on loan. IPRS, Wash. D.C.

Original Article Checked *KT*

Vlasova, G.B., and L.K. Skrebnitskaya. 1972.
Chemical composition of muscles of certain fishes of the
carp family (Khimicheskiy sostav myatsa nekotorykh
smerletva karpovykh).

Uzbekskii biologicheskii zhurnal. 16(1): 62-64. In Russian.

Transl. by Transl. Bur. Multiling. Sys. Div. Dept. of the
State of Canada, for Dept. of Environ. and Nat. Res.
Halifax, N.S., 1974, as Transl. Series 10, 1974, 15 p.
script.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked K-1

MUTALIKOV, N.
//UZBEKSKIY GEOLOGICHESKIY ZHURNAL//
--/1970, V----, NO003,
Geoelectric Characteristics of Paleozoic and
Mesozoic Deposits of the Tashkent Region, pp
15-17, ATR/PTD/Rr-23-2113-7/44

Zhirnov, A. M.

The hypogenic colloidal gold in the kaul'da
gold ore deposit (central Asia).

UZBEKSKII GEOLOGICHESKII ZHURNAL, no. 1, 1972.

p. 93-98

NRC C-11909

Rizaev, N.U., et al.

Extraction of phytin from Cottonseed Meal in
an Extractor and by Ion Exchange.

UZBEKSKI KHIMICHESKI ZHURNAL, Vol. 2, pp. 85-
86, 1972.

NTIS TT 73-58061

may 73

Comparative-Strength Test on Glued Laminated Timber Ties,
by Laszlo Lengyel.

UZEMI HASZNALATBAN LEVO RAGASZTOTT ALJAK OSSZEHASZNALAS

STANDARTSAGI VIZSGALATA, 1967, pp 51-70

MOSKVA/PRA

Available at NTIS TT-73-55107.

Apr 73

Air Force/Aerospace Research Labs.

MIPR: FY 89947500066 Call ltr FY 75 - 04

9/14/2537
16 DEC 74

Title: On the limit joint distribution of central range
and median of a variational series

Author: GARTSTEIN, B.N. GARTSTEIN

Source: UZGOROD. COS. UNIV. MATH. LAB. RESEARCH. MAT.
12, 111-127, 1955.

Special instructions: Translate and...